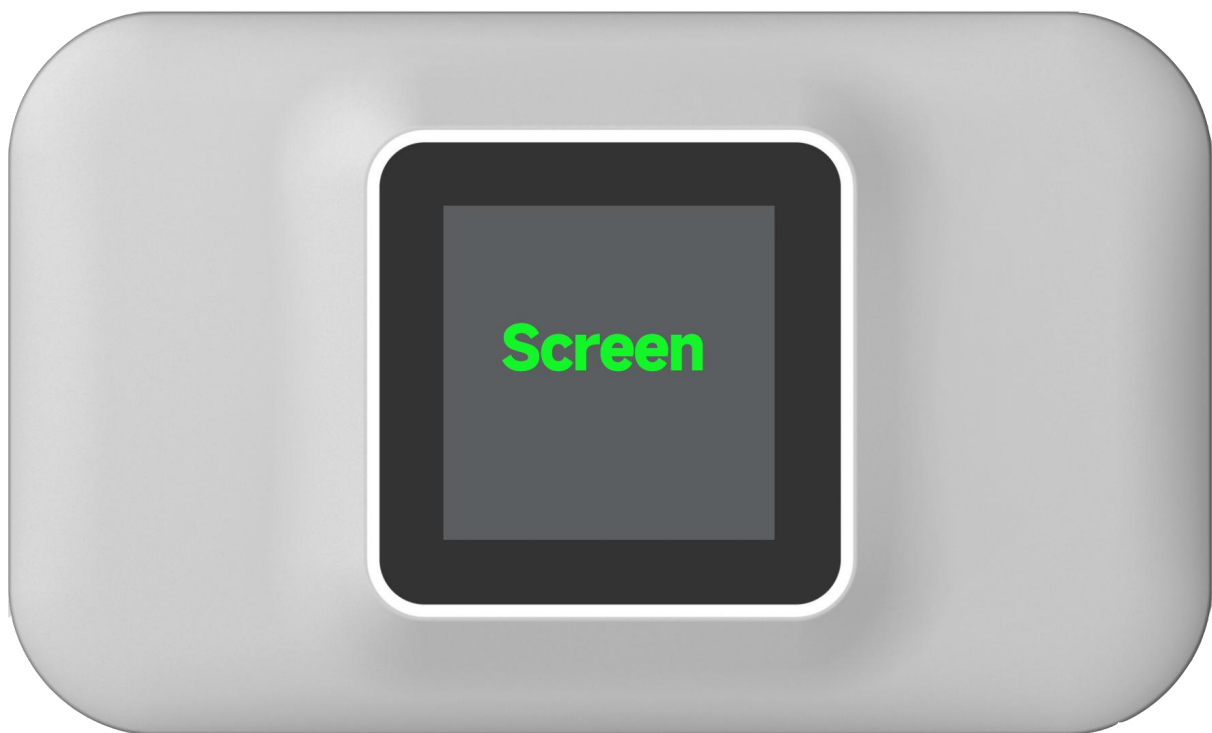


M982

CAT4 4G AX288Mbps MIFI

Overview

M982 LTE MIFI is a wireless mobile WIFI that integrates 4G high-speed access, which provide users with portable and flexible data services.



Features

- Data service
- SMS
- Security service

Specification

Hardware Performance	
Chipset	ZX297520V3T+ZX234230+AIC8800DW
LTE	3GPP Release 10 CAT4
Memory	16MB/32MB
Wi-Fi Protocol	802.11 b/g/n/ax
Wi-Fi Throughput	1x1 288Mbps
Wi-Fi Channel	1-13
Band Support	LTE-FDD:B1/B3/B5/B7 LTE-TDD:B20/B28/B38/B40/B41 WCDMA:B1/B5
Interface	One USB For Charge & internet One SIM(3FF) card slot Support SIM/USIM/UIM,standard 6 PIN SIM card interface, Support 3V SIM card and 1.8V SIM card;internal
LED/LCD	Power/Battery Status 4G/3G Network Status WIFI Status
Button	1x Reset 1x Power 1x WPS
Antenna	LTE Antenna: FPC 2x2 LTE Antenna: External Antenna (option) WiFi Antenna: PCB Antenna 1x1
Battery	Li-ion Battery 3000mAh
Charging time	<3.5 hours
Working time	10-12h(3000mAh)
Standby time	700h(3000mAh)

Maximum TX power	LTE	Conform to 3GPP Power Class 3
RX sensitivity	LTE/UMTS	Conform to 3GPP Definition
Power consumption	Max 5W	
USB power supply	Input 5V/1A	
Dimensions	98.3mmx59mmx18.4mm	
Case material	PC,ABS	
Temperature	Working temperature: -10°C to 45°C Storage temperature: -20°C to 70°C	
Humidity	5%-95% (Non-condensing)	
Software	UI	WebUI , Mobile WEB UI
	Battery Info	Battery Indicator,Low power management ,etc
	SW Upgrade	Local, FOTA
	WIFI Mode	AP
	WIFI Security	OPEN & WPA2-PSK & WPA-PSK/WPA2-PSK
	SMS	Support
	IPv4	Support
	IPv6	Support
	Firewall	Mac/IP address filter, Port forwarding, Black/white list Mac/IP Filter
	Data Statistics	Support
	VPN Pass Through	PP2P/L2TP
	SIM Lock	Support
	SNTP	Support
	DMZ	Support
	HTTP	Support
	HTTPS	Support
	Data Lock	Support



ALTI-LINK COMMUNICATION CO., LIMITED

Room 310, Building 4, Dongjiu Innovation Technology Park,

No#76 Bulan Road, 518057, Shenzhen, P.R.China

Email: inquiry@alti-link.com

Copyright ©2014~2024 Alti-link All Rights Reserved.Specifications are subject to change without notice.